

ABSTRACT OF THE DISCLOSURE

To provide an effective dental magnetic attachment for fixing a denture to an anchor tooth for both a molar and an anterior tooth, the dental magnetic attachment comprises a keeper having an adsorbing surface forming an externally convex curved line in a major axis and an externally convex curved line or a straight line in a minor axis continued to the externally convex curved line in the major axis and having a ratio of a major axis diameter to a minor axis diameter of 1.02 to 2.0, and a magnet structure comprising a cup yoke formed with a soft magnetic material and a cylindrical permanent magnet embedded in a circular depressed part provided in a central part of the cup yoke, with the depressed part being sealed by welding with a soft magnetic disk plate through a non-magnetic ring seal to form a plane adsorbing surface having the substantially same shape as the adsorbing surface of the keeper, with a minor axis diameter of the adsorbing surface of the magnet structure of 1.1 to 1.4 with respect to the diameter of the cylindrical permanent magnet being 1.